



## Список основных научных публикаций (по данным WebOfScience)

### Обзоры

1. TORUBAEV, Y; PASYNSKII, A; MATHUR, P. ORGANOTELLURIUM HALIDES: NEW LIGANDS FOR TRANSITION METAL COMPLEXES COORDINATION CHEMISTRY REVIEWS 256(5-8), 709-721 (2012)
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S)(MU(3)-SE)CO(CO

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DIPHENYLDITELLURIUM

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MOLECULAR-STRUCTURES AND SYNTHESIS OF  $CP_2FE_2(CO)_2(MU-SCME_3)_2$  AND  $CP_2FE_2(MU-SPH)_2(MU,ETA-1-N_2PH_2)$   
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STRUCTURE AND MAGNETIC-PROPERTIES OF THE TRIANGULAR CLUSTER  $CP_2CR_2(MU-SCME_3)(MU-3-S)_2IR(CO)(PPH_3)$  AND THE OCTANUCLEAR CLUSTER  $CP_2CR_2(MU-3-S)_2(MU-4-S)RH_2[CP_2CR_2(MU-SCME_3)(MU-3-S)_2]$   
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CONVERSION OF COORDINATED AZOBENZENE IN VANADIUM, MOLYBDENUM AND RHENIUM  
COMPLEXES - MOLECULAR-STRUCTURES OF  $CP_2V_2(MU-NPH)_2(MU,ETA-1-N_2PH_2)$ ,  $CP_2MO_2(O)_2(MU-NPH)_2$ ,  $CPMO(CO)_2(C_6H_4N=NPH)$ ,  $(CO)_6MO_2.(S(O)PH)_2(MU,ETA-1-N_2PH_2)$  AND  $(CO)_6RE_2(MU-NHPH)_2(MU,ETA-1-N_2PH_2)$   
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PROPERTIES AND STRUCTURE OF THE HETEROMETALLOSPIRANE CLUSTER  $[CP_2CR_2(MU-SCME_3)-(MU-3-S)_2]_2FE+FEI_4-$  AND THE CLUSTER  $[CP_2CR_2(MU-SCME_3)-(MU-3-S)_2FE]_2(MU-SE)_2$  WITH KAYAK-PADDLE FRAMEWORK  
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[(CH<sub>3</sub>C<sub>5</sub>H<sub>4</sub>)<sub>2</sub>CR<sub>2</sub>(MU-SCME<sub>3</sub>)(MU-3-S)<sub>2</sub>]<sub>2</sub>FEII - SYNTHESIS AND MOLECULAR-STRUCTURES  
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STRUCTURE OF THE ANTIFERROMAGNETIC CLUSTER [CP<sub>2</sub>CR<sub>2</sub>(SCME<sub>3</sub>)(MU-3-S)<sub>2</sub>]<sub>2</sub>MN, CONTAINING A  
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STRUCTURES, AND MAGNETIC-PROPERTIES OF THE CLUSTERS (MEC<sub>5</sub>H<sub>4</sub>)<sub>2</sub>CR<sub>2</sub>(MU-SCME<sub>3</sub>)(MU-3-  
S)<sub>2</sub>CO(CO)<sub>2</sub> AND (C<sub>5</sub>H<sub>5</sub>)<sub>2</sub>CR<sub>2</sub>(MU-SCME<sub>3</sub>)(MU-3-S)<sub>2</sub>MN(CO)<sub>3</sub> WITH TRIANGULAR CR<sub>2</sub>M METAL  
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THE PENTANUCLEAR CYCLOPENTADIENYL-TERT-BUTYLTHIOLATE-SULPHIDE CHROMIUM CLUSTER  
[CP<sub>2</sub>CR<sub>2</sub>(MU-2-SCME<sub>3</sub>)(MU-3-S)<sub>2</sub>]<sub>2</sub>CR WITH A BOW-TIE FRAME  
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STRUCTURE OF AN ANTI-FERROMAGNETIC BIS[CYCLOPENTADIENYL(TERT-BUTOXY)-CHROMIUM]IRON  
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THE ANTI-FERROMAGNETIC COPPER(II) BROMIDE ADDUCT OF THE TETRANUCLEAR CLUSTER  
(MEC<sub>5</sub>H<sub>4</sub>)<sub>4</sub>CR<sub>4</sub>(M  
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THE ANTI-FERROMAGNETIC HETERONUCLEAR CLUSTER, BUTTERFLY (OR METAL-CHAIN),  
(CP<sub>4</sub>CR<sub>2</sub>NI<sub>2</sub>)(MU-3-S)<sub>2</sub>(MU-4-S)  
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Александр Анатольевич был не только ученым, но и талантливым и плодовитым поэтом и музыкантом. [Стихи Александра Пасынского](#)

Из книги С. Никоненко «Далекие милые были»:

Александр Пасынский – в будущем доктор химических наук, профессор. Жил он тогда в доме номер 34 по Сивцеву Вражку, где веком ранее квартировал молодой Лев Толстой. Ещё Саша будет писать хорошие песни и исполнять их под гитару.